BRS 441 (film with wavelength with (vary or vari\$6)) and semiconductor and optic\$6USPAT 2003/10/20 11:29 0							
BRS 95 (film with wavelength near1 (vary or vari\$6)) and semiconductor and optic\$6USPAT 2003/09/12 15:48 0							
BRS 2 ((film with wavelength near1 (vary or vari\$6)) and semiconductor and							
optic\$6) and mach with (Zender or Zehnder or Zhender) USPAT 2003/09/12 15:49 0							
BRS	24	(film with wavelength	with (vary or v	/ari\$6)	with fillum\$9 c	or inceden\$6))	
		•		,	9/12 15:54		
	0						
BRS	7	((film with wavelength	with (vary or	vari\$6)	with (illum\$9	or inceden\$6))	
and semiconductor and optic\$6) and grating USPAT 2003/09/12 15:54							
0							
BRS	76	(film with wavelength v	with (vary or v	/ari\$6)	with (illum\$9 c	or inciden\$6))	
and ser	micondi				9/12 15:54		
	0	•					
BRS	23	((film with wavelength	with (vary or	vari\$6)	with (illum\$9	or inciden\$6))	
and semiconductor and optic\$6) and grating USPAT 2003/09/12 15:54							
	0						
BRS	0	"20020105652" U	USPAT	2003/1	0/17 09:38		
	0						
BRS	1	"20020105652" U	USPAT; US-P	GPUB	2003/10/17 09	:47	
	0						
BRS	1	"20020145139" U	USPAT; US-P	GPUB	2003/10/17 09	:49	
	0						
BRS	1	"20020185588" U	JSPAT; US-P	GPUB	2003/10/17 09	:59	
	0						
BRS	1745	(actinic adj1 radiation)	with waveleng	gth	USPAT; US-P	GPUB	
	2003/1	10/17 10:00					
BRS	1056	(actinic adj1 radiation)	near2 waveler	ngth	USPAT; US-P	GPUB	
	2003/1	0/17 10:00	0				
BRS	2060	(actinic adj1 radiation)	with visible	USPA?	Γ; US-PGPUB	2003/10/17	
10:44		0					
BRS	1041	(actinic adj1 radiation)	near2 visible	USPA	Γ; US-PGPUB	2003/10/17	
10:01		0					
BRS	167	(actinic adj1 radiation)	near2 (visible	adj1 lig	ght) USPAT	Γ; US-PGPUB	
	2003/1	0/17 10:29	0				
BRS 12 ((actinic adj1 radiation) near2 (visible adj1 light)) and bragg						3	
USPAT; US-PGPUB 2003/10/17 10:05 0							
BRS	5	bragg with grating with	visible with li	ight	USPAT; US-P	GPUB	
	2003/1	0/17 10:05	0				
BRS	0	((actinic adj1 radiation)	ncar2 (visible	adj1 li	ight)) and mach	USPAT; US-	
PGPUI	3	2003/10/17 10:29	0				
_	3	((actinic adj1 radiation)	((actinic adjl radiation) with visible) and (mach nearl (zender or				
zehnder)) USPAT; US-PGPUB 2003/10/17 11:09 0						0	

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(((actinic adj1 radiation) with visible) and (mach near1 (zender or
zehnder))) and modula$8
                            USPAT; US-PGPUB 2003/10/17 10:53
       0
BRS
       3
              (((actinic adj1 radiation) with visible) and (mach near1 (zender or
zehnder))) and modula$8 and filter USPAT; US-PGPUB 2003/10/17 10:54
BRS
       3
              ((((actinic adjl radiation) with visible) and (mach near1 (zender or
zehnder))) and modula$8 and filter) and fiber
                                                USPAT; US-PGPUB 2003/10/17
10:56
              (((((actinic adil radiation) with visible) and (mach near1 (zender or
BRS
zehnder))) and modula$8 and filter) and fiber) and grating USPAT; US-PGPUB
       2003/10/17 10:56
BRS
       31
              filter and (mach near1 (zender or zehnder)) and modulator and (polish$6
near2 fiber) and grating
                            USPAT; US-PGPUB 2003/10/17 11:36
       7636 ((light or radiation or beam) adj2 modulat$6) and (385/$6.ccls.
356/$6.ccls. 250/$6.ccls.)
                            USPAT; US-PGPUB 2003/10/17 12:24
       3667 (((light or radiation or beam) adj2 modulat$6) and (385/$6.ccls.
356/$6.ccls. 250/$6.ccls.)) not (electro$8 with optic$6)
                                                       USPAT: US-PGPUB
       2003/10/17 11:40
       1110 (((light or radiation or beam) adj2 modulat$6) and (385/$6.ccls.
BRS
356/$6.ccls. 250/$6.ccls.)) not (electro$8 with optic$6) and (optic$6 with fiber)
       USPAT; US-PGPUB 2003/10/17 11:41
BRS
              ((((light or radiation or beam) adj2 modulat$6) and (385/$6.ccls.
356/$6.ccls. 250/$6.ccls.)) not (electro$8 with optic$6) and (optic$6 with fiber)) and
mach USPAT; US-PGPUB 2003/10/17 11:41
BRS
              ((light or radiation or beam) adj2 modulat$6) and 385/5.ccls.
       USPAT; US-PGPUB 2003/10/17 12:25
BRS
              5133027.URPN.
                                   USPAT
                                                2003/10/17 12:10
       0
BRS
       11
              5694498.URPN.
                                   USPAT
                                                2003/10/17 12:14
       0
BRS
       0
              5490008.URPN.
                                   USPAT
                                                2003/10/17 12:17
BRS
              ((light or radiation or beam) adj2 modulat$6) and 385/5.ccls. and
(polish$6 near2 fiber) USPAT; US-PGPUB 2003/10/17 12:25
BRS
              ((light or radiation or beam) adj2 modulat$6) and 385/5.ccls. and mach
       USPAT; US-PGPUB 2003/10/20 10:10
BRS
              5694498.URPN.
       11
                                  USPAT
                                                2003/10/20 09:12
       0
BRS
      33
              grating with side with polish$3 with fiber
                                                       USPAT; US-PGPUB
       2003/10/20 10:11
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